

IN THE CLAIMS

Please amend the claims of the present application as follows:

1.(currently amended) A system for remote printing, comprising:
a local computer having at least one document stored thereon, said document being
associated with at least one native data format, said local computer adapted having a first
processor and a first memory encoded with a first set of programming instructions executable
by said first processor to:
~~execute a first instance of an application having at least one native data format; and~~
~~for accepting a print request to print a first print job associated with said~~
~~documentthe application;~~
a remote printer; and
a remote computer, associated with in communication with said local computer and
said remote printer and adapted for, having a second processor and a second memory encoded
with a second set of programming instructions executable by said second processor to:
~~execute a second instance of the application;~~
~~receivinge said printthe request; and,~~
~~in response to said receiving of said print request, automatically printcausing~~
~~said at least one document the first print job to be printed on saidthe remote~~
~~printer using said second instance;~~

wherein said at least one native data format of said document the first print job is maintained communicated from in said the document printed by local computer to said the remote printer computer in one or more of the at least one native data formats.

2.(currently amended) The system of claim 1, further comprising a relay computer, configured and adapted to:

receive the said first print request job from said local computer; and send said the first print request job to said remote computer.

3.(currently amended) The system of claim 2, wherein said remote computer: periodically polls said relay computer to determine whether one or more of said print request jobs intended for said remote printer are waiting to be sent; and if said one or more print request jobs are waiting to be sent, retrieving said print request one or more print jobs, and printing the documents associated with said print request them on said remote printer.

4.(currently amended) A system, comprising:
at least one remote printer;
a network maintaining a list comprising at least one local printer and at least one remote printer; and
a local computer, connectable to said at least one local printer, and in communication with said at least one remote printer via the said network, said local computer adapted to comprising:

accept a request to print a document; in response to said accepting,
means for detecting whether ~~one or more~~ local printers from said list is
available to print said document ~~are connected~~;
in response to said detecting indicating that no local printer is available,
detecting whether a remote printer from said list is available to print said
document; and
in response to said detecting indicating that a remote printer is available,
printing said document on said remote printer
a processor; and
a memory encoded with programming instructions executable by said
processor to:
maintain an ordered list of at least two printers, including at least one
of said one or more local printers, and including at least one of said at
least one remote printer;
accept a request to print a document;
automatically traverse the ordered list to find a destination printer, the
first printer on the ordered list that is then accessible to said local
computer; and
print the document on the destination printer.

5.(currently amended) The system of claim 4, wherein a ~~first one of said~~ at least one local printers is directly connected to ~~the~~said local computer.

6.(currently amended) The system of claim 4, wherein ~~a first one of said at least one~~ local printers is connected to ~~the~~said local computer through a local-area network.

7.(currently amended) The system of claim 4, further comprising a remote computer in communication with said local computer; and
wherein said at least one remote printer is connectable to said local computer through said remote computer.

8.(currently amended) The system of claim 7, wherein said at least one remote printer is directly connected to said remote computer.

9.(currently amended) The system of claim 4, wherein ~~the ordered~~said list further comprises a printer identifier ~~identifying~~ information for at least one or more printers in the ~~ordered~~said list.

10.(currently amended) The system of claim 4, wherein ~~the ordered~~said list further comprises a group identifier for at least one or more of said printers in the ~~ordered~~said list.

11.(currently amended) A method for printing a document, comprising the steps of:
receiving a print job from a source computer a request to print a document;
accepting a polling signal from a destination computer;

responding to thesaid polling signal by sending said~~the~~ print jobrequest to thesaid destination computer for printing on a printer that is directly connected or LAN-connected to thesaid destination computer;

receiving a print job-result signal from thesaid destination computer; and
sending thesaid print job-result signal to thesaid source computer.

12.(currently amended) The method of claim 11, wherein thesaid print jobrequest comprises document data and printing parameters.

13.(currently amended) The method of claim 11, wherein thesaid print jobrequest comprises document data in a format not directly printable by thesaid-remote printer.

14.(currently amended) The method of claim 13, wherein thesaid format is a word processing application data format.

15.(currently amended) The method of claim 13, wherein thesaid format is a spreadsheet application data format.

16.(currently amended) A method for printing a document, comprising the step of:
receiving a print job from a source computer a request to print a document;
detecting an printer-enabled~~ing~~ signal means~~as~~sassociated with a remote printer; and
after~~in response to~~ said detecting, sending thesaid print request~~job~~ to said remote printer that is neither directly connected nor LAN-connected to said~~the~~ source computer.

17.(currently amended) The method of claim 16, wherein said receiving, detecting, and sending are performed by a relay server.

18.(currently amended) The method of claim 17, wherein:

~~thesaid~~ enabling signal is a polling signal detected from a destination computer; and said sending comprises transmitting ~~thesaid~~ print jobrequest to ~~thesaid~~ destination computer for printing.

19.(currently amended) The method of claim 18, further comprising:

receiving a print job-result signal from ~~thesaid~~ destination computer; and sending saidthe print job-result signal to saidthe source computer.

20.(currently amended) The method of claim 16, wherein ~~thesaid~~ print jobrequest comprises printable data and envelope data.

21.(currently amended) The method of claim 20, wherein saidthe envelope data comprises document type information.

22.(currently amended) The method of claim 20, wherein ~~thesaid~~ envelope data comprises authentication information.

23.(currently amended) The method of claim 16, wherein ~~thesaid~~ remote printer is selected from a plurality of remote printers before said receiving.

24.(currently amended) The method of claim 16, wherein thesaid remote printer is selected from a plurality of remote printers after said receiving.

25.(currently amended) The method of claim 16, wherein:
thesaid print jobrequest is originated by a user associated with a user identifier; and
thesaid remote printer is selected from a plurality of remote printers based on thesaid user identifier.

26.(currently amended) The method of claim 16, wherein:
thesaid source computer has a network address; and
thesaid remote printer is selected from a plurality of remote printers based on thesaid network address.

27.(currently amended) The method of claim 16, further comprising:
exposing a user interface to a user at saidthe source computer;
displaying a list of available remote printers through thesaid user interface;
~~accepting a selection of~~selecting an available remote printer by thesaid user through thesaid -user interface; and
transmitting saidthe selection with the print jobrequest.